

[illegible]

✓ H2O (3 Liters) 13 NTML

\_\_\_\_\_

EAST - [Untitled1:1]										
File View Edit Tools Window Help										
D S T F L * * * * *										
D Drafts										
	#	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S C P 3
43	F	US 6130809	20001010		Write head before read	360/317	360/126		Santini; Hugo	
44	F	US 6104568	20000815		head constructed merged	360/78.04	360/48;		Alberto Emilio	
45	F	US 6074566	20000613		Servo-burst gray code	360/123	360/49;		Drouin; David et	
46	F	US 6052250	20000418		pattern	360/77.08	216/13;		al.	
47	F	US 6025971	20000215		Thin film inductive	360/77.08	216/22;		Hsiao; Richard et	
48	F	US 6014283	20000111		write head with minimal	360/77.08	360/78.14		al.	
49	F	US 6008640	19991228		Disk drive with	360/77.01	360/53		Golowka; Daniel et	
50	F	US 5898534	19990427		separately determined s	360/77.08	360/77.02		al.	
51	F	US 5892634	19990406		Magnetic disk drive	360/77.08	360/48		Inoue; Tetsuo et	
52	F	US 5805373	19980908		using a nonvolatile sol	360/77.08	360/78.04		al.	
53	F	US 5801908	19980901		Non-quadrature servo	360/77.08	360/77.06		Codillan; Raffi et	
54	F	US 5796543	19980818		burst pattern for micro	360/77.08	360/48		al.	
55	F	US 5786957	19980728		Detection and	360/77.08	360/78.04		Tan; Alan C. et	
56	F	US 5589777	19961231		measurement of head dis	360/77.08	360/77.06		al.	
57	F	US 5587850	19961224		Method and system for	360/77.08	360/77.04		Gray; Martin D.	
58	F	US 5550685	19960827		controlling the positio	360/77.08	360/48		Ito; Hiroshi et	
59	F	US 5446612	19950829		Method and apparatus	360/77.08	360/78.04		al.	
60	F	US 5229901	19930720		for heat positioning co	360/77.08	360/77.06		Hara; Takeyori et	
61	F	US 4933939	19900612		Head position error	360/77.08	360/77.04		al.	
62	F	EP 1310946	20030514		compensation in disk dr	360/77.08	360/264.5;		Akiyama; Junichi	
63	F	NN9412121	19941201		Magnetic disk drive	360/77.08	360/313		al.	
64	F	NN9405397	19940501		comprising rotary actua	360/77.08	360/48		Ton-That; Luan	
65	F	NB9402539	19940201		Data track pattern	360/77.08	360/77.06		al.	
66	F	NN78122953	19781201		including embedded serv	360/77.08	360/77.04		Inoue; Tetsuo et	
					Magnetic disk device	360/77.08	360/77.06		al.	
					using non-aligned read	360/77.08	360/77.04		Davis; Bradley K.	
					Circuit and method for	360/77.08	360/77.06		et al.	
					testing a disk drive he	360/77.08	360/77.06		Ton-that; Luan	
					Data track pattern	360/77.08	360/77.06		al.	
					including embedded serv	360/77.08	360/77.04		Drouin; David M.	
					Applying an adaptive	360/77.08	360/77.04		al.	
					feed-forward algorithm	360/77.08	360/77.04		Thornton; Arnold	
					Self loading suspension	360/77.08	360/77.04		O. et al.	
					for hard disk drives	360/77.08	360/77.04		Mallary; Michael	
					Side-by-side read/write	360/77.08	360/77.04		L.	
					heads with rotary posit	360/77.08	360/77.04		Kendall; Larry J.	
					Method and apparatus	360/77.08	360/77.04		et al.	
					for error measurement a	360/77.08	360/77.04		HIRANO, MASAKAZU	
					Magnetic disk drive	360/77.08	360/77.04		et al.	
					system	360/77.08	360/77.04			
					Positioning Error	360/77.08	360/77.04			
					Signal Decoding Method	360/77.08	360/77.04			
					Servo Gain Correction	360/77.08	360/77.04			
					Method at Offset Positi	360/77.08	360/77.04			
					Microcode and Other	360/77.08	360/77.04			
					Information Read/Write	360/77.08	360/77.04			
					Dual Channel Recording	360/77.08	360/77.04			
					for Flexible Disks. Dec	360/77.08	360/77.04			

EAST - [Untitled1:1]												
File View Edit Tools Window Help												
<div> <div> <div>Drafts</div> <div>Pending</div> <div>Active</div> <div>Failed</div> <div>Saved</div> </div> <div> <div>L1: (120783) disk adj1 drive</div> <div>L2: (355874) (circumferential or longitudinal) adj1 direction</div> <div>L3: (13543) read adj1 head</div> <div>L4: (18976) write adj1 head</div> <div>L5: (2292303) offset or separation or distance</div> <div>L6: (18) 2 same 3 same 4 same 5</div> </div> </div>												
<div> <div> <div>2 same 3 same 4 same 5</div> <div></div> </div> <div> <div> <div>2 same 3 same 4 same 5</div> <div></div> </div> </div> </div>												
U	I	Document ID	Issue Date	Pages	Title	Current OR	Current RA	Retrieval	Inventor	S	C	P
1	<input checked="" type="checkbox"/>	US 20050002295	20050106	22	Method and apparatus for measuring head gap	369/47.19	369/124.04		Tsunoda, Masahiko	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 20040125491	20040701		Servo information write method, servo control method, servo control system	360/75	360/48; 360/51		Iseri, Kaoru et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 20030090824	20030515		Magnetic disk drive	360/31	360/75		Hirano, Masakazu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 6477003	20021105		System for recording and/or reproducing info	360/121			Kalfs; Johannes J. W. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 6476992	20021105		Magnetic disk apparatus and optimum offset meas	360/46	360/31; 360/65;		Shimatani; Keiji	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 6429989	20020806		Method for self-servowriting, timing	360/51	360/77.08; 360/78.14		Schultz; Mark D. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 6349020	20020219		Head tilting mechanism for tape drives	360/291.2			Kasetty; Kumaraswamy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 6317285	20011113		Method for calibrating MR head geometry in sel	360/75	360/77.04		Bi; Qiang et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6307718	20011023		Tape head positioning device for adjusting az	360/291.1	360/241.1		Kasetty; Kumaraswamy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6061196	20000509		System for recording and/or reproducing info	360/48	360/77.12; 360/78.02		Kalfs; Johannes J. W. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 5523904	19960604		Linear tape write servo using embedded azimuth	360/77.12	360/76		Saliba; George A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	<input checked="" type="checkbox"/>	US 5452152	19950919		Tracking control on longitudinal azimuth tr	360/77.12	360/78.02		Rudi; Guttorm	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>	US 5371638	19941206		Servo method and apparatus for very high	360/77.12	360/121; 360/60;		Saliba; George A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
14	<input checked="" type="checkbox"/>	US 5307217	19940426		Magnetic head for very high track density magn	360/76	360/121		Saliba; George A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
15	<input checked="" type="checkbox"/>	EP 1310946	20030514		Magnetic disk drive system				HIRANO, MASAKAZU et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
16	<input checked="" type="checkbox"/>	WO 9826410	19980618		SYSTEM FOR RECORDING AND/OR REPRODUCING INFO				KALFS, JOHANNES JOZEF WILHELMUS et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>